

GSD-02 GENERAL SOURCE DATA— PLANT LAYOUT DIAGRAM

State Form 51605 (R / 10-04)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

- NOTES: The purpose of GSD-02 is to provide a diagram of the entire plant site. This form and a Plant Layout diagram are required for all air permit applications. If you do not provide the necessary information, applicable to your source, the application process may be stopped.
 - IDEM, OAQ has provided detailed instructions for this form http://www.in.gov/idem/air/permits/apps/instructions/gsd02instructions.pdf and an example of a basic plant layout diagram http://www.in.gov/idem/air/permits/apps/instructions/pldexample.pdf on the Air Permit Applications Forms website.
 - All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality. Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1 Failure to follow these requirements exactly will result in your information becoming a public record, available for public inspection.

IDEM - Office of Air Quality - Permits Branch

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Http://www.IN.gov/idem/air/permits/index.html

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PERMIT NUMBER:							

Part A: Basic Plant Layout

Part A is intended to provide IDEM, OAQ with the appropriate information about all buildings and access-limiting features in and around the plant site. Please use this table as a checklist. You must provide scaled drawings, with the actual scale shown. All dimensions and units must be clearly indicated with a brief explanation of what is being shown. Include the following (All measurements should be given in feet.):

- Building Location and Dimensions 1.
- 2. Property Lines and Access-Limiting Features
- 3. Surrounding Building Location and Dimensions
- 4. Distance to Property Lines and Access-Limiting Features
- 5. **UTM Location Coordinates**
- Compass (pointing North) 6.
- 7. Scale

Part B: Stack Information

Part B is intended to provide IDEM, OAQ with the appropriate information about all stacks, roof monitors, control devices, and process vents at the plant site. Please use this table as a checklist. You must show the location of all applicable emission points and include all relevant stack and emissions unit identification numbers for each. In addition, you will need to identify each of these emission points under "Stack Identification" on form GSD-04, Stack/Vent Information. Include the following (All measurements should be in feet.):

- Exhaust Stacks 8.
- **Process Vents** 9.
- 10. **Roof Monitors** No Roof Monitors
- 11. Control Devices No Control Devices
- Interior Vents No Interior Vents 12. Doors and Windows (for processes vented inside a building)

Part C: Roadway Information

Part C is intended to provide IDEM, OAQ with the appropriate information about the roadways in and around the plant Please use this table as a checklist. Include the following (All measurements should be in feet.):

- 13. Adjacent Roadways Interior Roadways
- 14. Roadway Surface Description (gravel, dirt, paved, etc.)
- 15. Number of Lanes

Part D: Source Building Information

This table is intended to provide detailed information about each building at the plant site that is part of the source. If additional space is needed, you may make a copy of this table. (*All measurements should be given in feet.*)

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16. Building ID	17. Building Description	18. Building Dimensions			19. Distance & direction to the nearest property line or access limiting feature	20. Distance & direction to the nearest residence
		Length (feet)	Width (feet)	Height (feet)	(foot & compact coordinate)	(feet & compass coordinate)

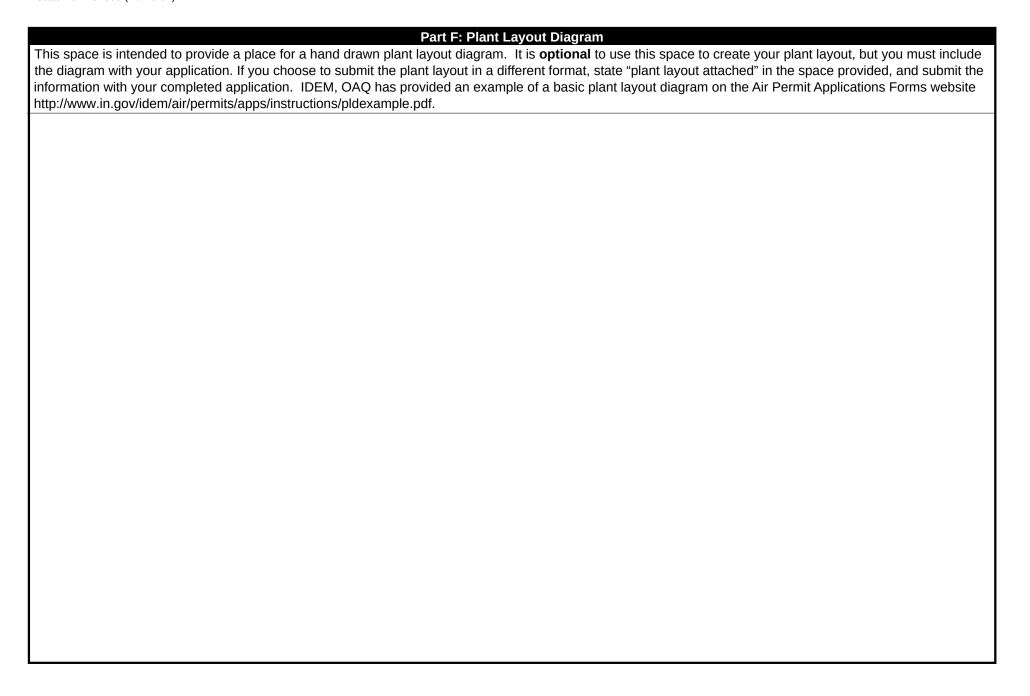
Plant Layout Diagram (GSD-02)

Part E: Surrounding Building / Residence Information

This table is intended to provide detailed information about each building or residence surrounding the plant site. If additional space is needed, you may make a copy of this table. (*All measurements should be given in feet.*)

21. Surrounding Building / Residence Description	22. Surrounding Building / Residence Property Dimensions			23. Distance & direction to the nearest property line or access limiting feature	24. Building ID of nearest building on the plant site	25. Distance & direction to the nearest building on the plant site
Description	Length (feet)	Width (feet)	Height (feet)			
	(leet)	(leet)	(leet)	(feet & compass coordinate)		(feet & compass coordinate)
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Plant Layout Diagram (GSD-02)



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